

1 **Amendment to the Specification**

2 **In the Specification:**

3 Please amend the specification as follows:

4 On Page 9, please replace the paragraph that begins on line 28 and continues through page 10,
5 line 19, with the following paragraph.

6 Fig. 2a depicts a block diagram of an exemplary database access model. In this model, a
7 user **202** can gain access to a table **208** (Table: MyList) stored on a database server **206**. The user will
8 typically access the database server **206** via a connection over the internet **205** to a web server **204**. This
9 model may be used by any entity providing access to data by remote or local users. For example, a public
10 library may maintain a table of its inventory. In the example of Fig. 2a, the table is labeled "MyList" **208**
11 and includes a list of two-field records including the title field **210** and the ID field **212**. The public library
12 could maintain the database sever **206** and could provide access to remote users **202** via the web server **204**.
13 Turning now to Fig. 2b, Table: MyList **208** is shown with records **250-288**. The title field of each record is
14 associated with an ID field. For example the title field containing the entry "Ulysses" is associated with ID
15 number "100" and the title field containing "On the Road" of record **282** is associated with ID number
16 "114." Notably, records **260, 264, and 266**, and records **282, 284, 286, and 288** respectively have duplicate
17 title fields. However, because each of these records has a unique ID field, the records can be distinguished
18 from one another. That is, each record sharing an ID field with another record has a distinct title. Each
19 record sharing a title with another record has a distinct ID field. Because the title fields or ID fields of these
20 records are different, however, these records are distinguishable from one another.

21 Please replace the paragraph that begins on Page 15, line 17, with the following paragraph.

22 Line **512** includes an ORDER BY statement that returns the retrieved batch sorted by title
23 and ID fields, as described above.

24 ///

25 ///

26 ///

27 ///

28 ///

29 ///

30 ///